State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S004188

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

				A sector as The sector as		17 2 \$30.0				No. 1 dillo	Please Cor	npiete an	a Keturn Ti	nis Form t	Jy 30 <u>0</u> 1 1, 2
RA F OX 4	ontact: PACIFIC 496014 G, CA 96		STRIE	is					Agent: Address:		Section 1. Compared to the section 1. Compared t				
lo. il Δ <i>r</i>	. 530-3 idress:							Kesis Indian I	Phone No. Fax No. E-mail Ad	An water	2 2 to 1				3 3
e Na	me: UNS	iT	in.	10, 5,6	Lo Vilano	House Actions	21 (560 % 550) 20 (20) 360 (20)	atro Bo	arú	Ť	Committee Committee				
y:	Shasta	Carrie	vii)	g Pak ki	16) (41)	16.70	e, MDB&M	gyiste sign		Accos	Year of Fir of Diversion sor Parcel N the Diversion	works:	tiu (i)		
	Water is	: Used	Und	<u>er</u> : Ripar	ian claim	X _ Pre-	1914 claim	Cou	rt Decree N	lo.:	Othe	r (explain)	i: Maio 18		
	Rate of	Divers	ion:		of diversion	n of wate	he Division or for each n Gallons per c	nonth used	and entere	ed in the ta	ble below is	shown in	units of:	las Form	
ry C	Year	Jar	1	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
)χ 18. 7	2006					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	August to Cale	2 - 63 (5 · · · · · · · · · · · · · · · · · ·	10 (1 mg) 1 mg		Nate
. Actor	2008		100			. The many of the control of the con				The section of the se					
).	2008	y of W	ater	Used: Th	l ne quantity Million Ga	of water allons (M0	used each r 3)	nonth and	entered in tore-feet (AF	the table b	elow is sho	wn in unit	s of:	eg eta jal	
). i At	2008 Quantit Ga Year	y of W llons	ater	<u>Used</u> : Th	ne quantity Million Ga	of water allons (Mo	used each r G)	month and Ar	entered in tore-feet (AF	Aug	elow is sho	Oct -	Nov	Dec	Total Annual
adsc D. GlAs make Des	2008 Quantit Ga Year 2006 2007	y of W llons	ater	(Million G	allons (MO	May 107 K 107 K	June 107 K	July 107 K 107 K	Aug 107 K 107 K	Sept 107 K 107 K	Oct 107 K 107 K	Nov 107 K 107 K	Established	
D. Si Ar Maka Siry Y	2008 Quantit Ga Year 2006 2007 2008	y of W llons	ater (Feb	Million Ga	Apr	May 107 K 107 K 107 K	June 107 K 107 K 107 K	July 107 K 107 K 107 K	Aug 107 K 107 K 107 K	Sept	Oct	Nov 107 K	Established	
); Arenina Properties	Quantit Ga Year 2006 2007 2008 Purpos Irrigation Other (s	y of W llons Jar be of Us pecify)	ater	Feb Specify nu	Million Ga Mar Imper of a can claim Coad du Use:	Apr Cres irriga acres; st abate	May 107 K 107 K 107 K 107 K Stockwate	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K 107 K resons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K		Annual
): A A Subbandary (Subbandary	2008 Quantit Ga Year 2006 2007 2008 Purpos Irrigation Other (s	y of W. Jar peoify)	ater	Feb Specify nu R f Place of	Million Ga Mar Imber of a	Apr cres irriga acres; st abati	May 107 K 107 K 107 K 107 K Stockwate	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K 107 K pression	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept	Oct 107 K 107 K 107 K	107 K 107 K 107 K		Annual An
D: As a substitution of the control	Quantit Ga Year 2006 2007 2008 Purpos Irrigation Other (s Change (New pu	y of W llons Jar pecify) lumber s in M imp, er	see — (s) o ethoonlarge	Feb Specify nu R f Place of d of Dive ed diversion those que of water	Million Garage Mar	Apr cres irriga acres; st abate escribe ar cation of	May 107 K 1	June 107 K 107 K 107 K 107 K vatered, peering ering fire sup	July 107 K	Aug 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K	ODS AT W	Annual Annual Annual Annual Annual
D: At the state of	Quantit Ga Year 2006 2007 2008 Purpos Irrigation Other (s Change (New pu	y of W llons Jar Jar pe of Us pecify) Jumber ump, er answer	see - (s) o ethoonilarge	Feb Specify number of Place of d of Dive end diversion those queres of water now employeements.	Million Garage Mar	Apr cres irriga acres; st abate escribe ar cation of	May 107 K 107 K 107 K 107 K Stockwate ement & diversion, ef	June 107 K 107 K 107 K 107 K vatered, peering fire sup in your prote.)	July 107 K	Aug 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K	ODS AT W	Average Rate
). O As	Quantit Ga Year 2006 2007 2008 Purpos Irrigation Other (s Change (New pu	y of W Illons Jar Decify) Jumber Jump, er Jump, er Are Desi	see - (s) o ethocolor only tion of your norther u are	Feb Specify number of Place of dof Dive end diversion of water ow employant water claiming	Million Garage Mar	Apr cres irriga acres; st abati escribe ar cation of low which	May 107 K 1	June 107 K 107 K 107 K 107 K vatered, peering fire sup in your project.) N/A ? YES initiated:	pression pre	Aug 107 K 107 K 107 K 107 K ed, etc. Output N/A	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K		Annual Perchip of Avaroge Rate 1 Lots Annual

		Reduction in co	onsumptive use	: _(AF/MG) Year _		(AF/MG) Year_		(AF/MG)
						o conservation efforts		
2.	Wat	er quality and wa	astewater recla	mation				
	a.	Are you now or a degree which	have you beer unreasonably	n using reclaimed w affects such water f	ater from a wastev or other beneficial	vater treatment facility uses? YES No	/, desalination facili	ty or water polluted by waste to
	b.	If you are claim appropriative rig supply used:	ing credit due t ght under section	o the substitution of on 1010 of the Wate	reclaimed water, or or Code, please sh	desalinated water or pow amounts of reduc	colluted water in lie ed diversions and a	u of a claimed pre-1914 imounts of substitute water
		Amount of redu Year	ced diversion: N/A	_(AF/MG) Year		(AF/MG) Year _		(AF/MG)
		State the type of	f substitute wa	ter supply:				
		Amount of subs Year I have data to s	titute water sup N/A upport the abo	pply used: _ (AF/MG) Year ve surface water us	e reductions due to	(AF/MG) Year_ the use of a substitu	ute water supply. Y	(AF/MG)
3.	Con	junctive use of s						
	a.	Are you now us	ing groundwate	er in lieu of surface	water? YES	_ NO	The second secon	
	b.	Code please st	now the amoun	ts of aroundwater u	ced:			der section 1011.5 of the Water (AF/MG)
l uno	lersta ht in	Maria F						ections 1010 and 1011 is
I dec	lare			t is true to the best		and belief.		
DAT			, 20 <u>09</u>	at An	derson	ZOINT)	History and the Section of	, California
		JRE:	Susan	<u>XXXXIIIICO.</u>	<u>MANMAI</u>		Witherspoon	
PRIN	ITED	NAME:	(first name)	(middle initial)		(last name)	And the second s
COM	IPAN	IY NAME:		Sierra Pacific	Industries		Charles to make the second	
ITEM		If there is CONT	INILIATION	ace for your answer	s, please use the s	pace provided below	or add an attachm	ent sheet.
			GENE	RAL INFORMATIO	N PERTAINING T	O WATER RIGHTS II	N CALIFORNIA arian and appropria	tive rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-09) Page 2 of 2 S004188

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SIERRA PACIFIC INDUSTRIES

1.5					& REPORT	ING			TATEMENT			4188	11
	SIERRA			STRIES	5			C	ONTACT PH	IONE NO.:	(530	വ്വ378 -	
	C/O JAC										D.	301	÷ 5>
	PO BOX			044						•	δ <u>0</u>		高王
	REDDIN	•		014						ģ	、 文 (((((((((((((主张
	UNNAM									· 17	ا کو	72	- 15
	BURNE	Y CREE	K					fred.	A. er	Š	2		9.4
11	Shasta							Y	ear of First l	Jse: ¿	를 193	8	
on Within:	SW1/4 of	SW1/4 S	ection 1	1 T34N	, R02E, N	ИВ&М		P	arcel Numbe	er:	S	••	控制
. <u>Water is l</u>	Used Unde	<u>er</u> : Riparia	an claim	X	_Pre-1914	right	0	ther (explai	n):	4		23	<u>छ</u>
											•	h. Was	ali E
. <u>Amount o</u>	of Use: En	nter the am	nount (or t	he approx	dmate amo	unt) of wate	er used ead	h month, us	sing the tabl	le below.			J. Sect.
Amounts I	below are i	n: Gallon	s	<u>X</u> 1	/lillion Gallo	ons (MG) _		Acre-fe	eet (AF)		Other_		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tota
2004					105 K	105 K	105 K	105 K	105 K	105 K	105 P	*	Annu 125
2005					105 K	105 K	105 K	105 K	105 K	105 K	105 H		120
	 				1.00 1.			100 11	 				400
2006	1			l .	40514	4051/	405 1/	4000	1 400 1/	4AE L	4051	,	
		i in	nber of ac			105 K	105 K sons serve		105 K	105 K		, -	<u> [100</u>
Purpose of				acres:	ed, stock w	vatered, per	sons serve	d, etc.	105 K	\ .		, -	<u> [100</u>
Irrigation _ Other (spe	ecify)	Ro	oad dus	_acres; t abateı	ed, stock w Stockwate ment & f	vatered, per ering ire supp	ression	d, etc. ; C	Domestic			, -	[100
Purpose of Irrigation _ Other (specific Changes	ecify)	Ro	oad dus	_acres; t abatei scribe any	ed, stock w Stockwate ment & f	vatered, per ering ire supp	ression	d, etc.	Domestic			, -	
Purpose of Irrigation _ Other (specific Changes	ecify)	Ro	oad dus	_acres; t abatei scribe any	ed, stock water Stockwater & f	vatered, per ering ire supp	ression	d, etc. ; C our previous	Domestic			, -	[100
Purpose of Irrigation _ Other (specific Changes (New purm	ecify) <u>in Method</u> ip, enlarge	Ro l of Divers d diversion	oad dus sion – Dean dam, loc	_acres; t abater scribe any action of d	Stockwatement & f	vatered, per ering ire supp	ression ect since yo	d, etc. ; C our previous	Domestic			, -	
Other (specific New pum	in Method ip, enlarge	Roll of Diversion diversion those ques	oad dus sion – Dean dam, loc	_acres; t abater scribe any action of d	Stockwatement & f	vatered, per ering ire supp n your proje	ression ect since yo	d, etc. ; C our previous	Domestic			, -	
Other (specific New pum Please and Cons a.	in Method ip, enlarge swer only to	I of Divers d diversion those ques	sion - Dec n dam, loc stions belo	acres; t abates scribe any cation of di	Stockwatement & f	vatered, per ering ire supp n your project.) ble to your	ression ect since yo project.	d, etc. ; C our previous N/A	Domestic			, -	
Other (specific New pum Please and Cons a.	in Method ip, enlarge swer only to	I of Divers d diversion those ques	sion - Dec n dam, loc stions belo	acres; t abates scribe any cation of di	Stockwatement & f	vatered, per ering ire supp n your project.)	ression ect since yo project.	d, etc. ; C our previous N/A	Domestic			, -	
Other (specific New pum Please and Cons a.	in Method ip, enlarge swer only to	I of Divers d diversion those ques	sion - Dec n dam, loc stions belo	acres; t abates scribe any cation of di	Stockwatement & f	vatered, per ering ire supp n your project.) ble to your	ression ect since yo project.	d, etc. ; C our previous N/A	Domestic			, -	
Other (specific New pum Please and Cons a.	in Method ip, enlarge swer only to	I of Divers d diversion those ques	sion - Dec n dam, loc stions belo	acres; t abates scribe any cation of di	Stockwatement & f	vatered, per ering ire supp n your project.) ble to your	ression ect since yo project.	d, etc. ; C our previous N/A	Domestic			, -	
Other (specific New pum Please and 1. Cons a.	in Method in, enlarge swer only the servation of Are you no Describe a	I of Divers d diversion those ques f water ow employ any water claiming c	sion - Des	acres; t abates scribe any cation of decomposition efforts atter conservation	ed, stock water ment & f / changes i iversion, et are application efforts' you have i	vatered, per ering ire supp n your proje c.) ble to your ? YES initiated:	ression ect since yo project.	d, etc. ; C our previous N/A	statement	was filed.			F right,
Other (specific New pum Please and 1. Consa.	in Method ip, enlarge swer only the servation of Are you no Describe a	I of Divers d diversion those ques f water ow employ any water of	stions belowing water conservations water cons	acres; t abates scribe any cation of decomposition efforts atter conservation	ed, stock water ment & f / changes i iversion, et are application efforts' you have i	vatered, per ering ire supp n your proje c.) ble to your ? YES initiated:	ression ect since yo project.	our previous	statement	was filed.			e right, s
Other (specific New pum Please and 1. Consa.	in Method in, enlarge swer only the servation of Are you no Describe a	I of Divers d diversion those ques f water ow employ any water of	stions belowing water conservations water cons	acres; t abates scribe any cation of decomposition efforts atter conservation	ed, stock water ment & f / changes i iversion, et are application efforts' you have i	vatered, per ering ire supp n your proje c.) ble to your ? YES initiated:	ression ect since yo project.	our previous	statement	was filed.			e right, s
Purpose of Irrigation _ Other (specific constant) Changes (New purpose and 1. Constant) b.	in Method ip, enlarge swer only to servation of Are you no Describe a If you are a show the a	I of Diversion I of D	stions belowing water conservations water conservations:	acres; t abates scribe any cation of di conservation efforts ater conserved:	ed, stock water ment & f changes in iversion, et are application efforts' in you have in the control of the c	vatered, per ering ire supp n your proje c.) ble to your ? YES initiated: der section	ression ect since you project. N	our previous	statement	was filed.	е-1914 ар		re right, s
Purpose of Irrigation _ Other (specific constant) Changes (New purpose and 1. Constant) b.	in Method ip, enlarge swer only to servation of Are you no Describe a If you are a show the a	I of Diversion I of D	stions belowing water conservations are conservations.	acres; t abates scribe any cation of di conservation efforts ater conse served:	ed, stock water ment & f changes in iversion, et are application efforts' in you have in the control of the c	vatered, per ering ire supp n your proje c.) ble to your ? YES initiated: der section	ression ect since you project. N	our previous N/A	statement	was filed.	е-1914 ар	propriativ	e right,
Other (specific New pum Please and 1. Cons a.	in Method ip, enlarger swer only the servation of Are you not Describe a show the a Reduction Year	I of Diversion diversion those quest f water ow employany water of camount of in Diversion consumers of the	stions below ting water conservations for water conservations:	acres; t abates scribe any cation of di conservation efforts ater conseserved:	ed, stock water ment & f / changes i iversion, et are application efforts: you have intervation un) Year	vatered, per ering ire supp n your proje c.) ble to your ? YES initiated: der section	ression ect since yo project. N	our previous N/A	statement de for your o	was filed.	re-1914 ap	propriativ	e right, s

S004188

2004, 2005, 2006

If you are appropria supply us	claiming credit ative right under sed:	due to the subs	claimed water fro uch water for oth stitution of reclair f the Water Code	med water, de	salinated wa	iter or pollute	ed water in lieu	of a claimed pre	-1914
appropria supply us	itive right under sed:								
Amount o						TOUGOOG GIV	GISIONS AND AN	TOURING OF SOLISON	THE ME
	of reduced diver	sion: (AF/MG) Year		_ (AF/MG)	Year		(AF/MG)	
								· · · · · · · · · · · · · · · · · · ·	
Amount o	of substitute wat	ter supply used: (AF/MG) Year		(AF/MG)	Year		(AF/MG)	
				1	, ,				
njunctive u	se of surface wa	ater and ground	water	•					
Are you r	now using groun	ndwater in lieu o	of surface water?	YES	NO X	_•			
if you are	claiming credit	due to the subs	stitution of groun				ative right und	er section 1011.	5 of the
Year	· · · · · · · · · · · · · · · · · · ·	(AF/MG	Year	·	(AF/MG)	Year		(AF/MG)	14
tand that it	may be necess					e ofesetation		i angala yaya i isti angala	1 1011
	•	report le true t	a the best of my	knowledge en	d holiof		e production (1) Production		
58a. 4	•				u bellei.			California	
<u> </u>		- A		1.7	2001			, Camorna	У
	_			· · · · · · · · · · · · · · · · · · ·	- Way	With	erspoon	3.6	K ()
	(first		(mide	ile i nitial)					
NY NAME	<u>Perus Paris</u>	Sierra F	Pacific Indus	stries	<u> </u>	4 1 1 34 <u>11</u>		The state of the second state of the second	
·. ·	i i i i i i i i i i i i i i i i i i i	there is insuffic	ent space for yo	our answers, p	lease use th	e space pro	vided below.	and the second second	f .
	CONTINUATIO	ON				1			
				Andrew Control of the	, k (1)	e en		* * *	er die e
				right Mariana Mariana					
	:			Magazina Garaga					.***
		and the second s							
	Year I have da Are you r If you are Code, ple Year I have da land that it in the future that the in May 3 URE: D NAME:	N/A N/A I have data to support the injunctive use of surface was are you now using ground if you are claiming credit Code, please show the are year I have data to support the tand that it may be necessed that the information in this May 30 20 URE: Susan (first NY NAME: 16	N/A (AF/MG) I have data to support the above surface injunctive use of surface water and ground. Are you now using groundwater in lieu or if you are claiming credit due to the subside Code, please show the amounts of groundwater in lieu or if you are claiming credit due to the subside Code, please show the amounts of groundwater (AF/MG) I have data to support the above surface that the information in this report is true to that the information in this report is true to the May 30 (1) 20 07 at	I have data to support the above surface water use redundent continuation in this report is true to the best of my May 30	I have data to support the above surface water use reductions due to the figurative use of surface water and groundwater. Are you now using groundwater in lieu of surface water? YES	NA (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a surjunctive use of surface water and groundwater Are you now using groundwater in lieu of surface water? YES NO X If you are claiming credit due to the substitution of groundwater for a claimed pre-1 Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater it may be necessary to document the water savings claimed in "F" above if a the future. I that the information in this report is true to the best of my knowledge and belief. May 30 , 20 07 at Anderson URE: Susan E (first name) (middle initial) NY NAME: If there is insufficient space for your answers, please use the	I have data to support the above surface water use reductions due to the use of a substitute water use of surface water and groundwater Are you now using groundwater in lieu of surface water? YES NO	NA (AF/MG) Year (A	N/A (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.



2001, 2002, 2003

STATEMENT NO.: S004188 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

ource Na ibutary i ounty: iversion	To:	BURNE Shasta			, T34N, R0	2E, MB&M	1			Year of Fir Parcel Nur		1938		
A. <u>W</u> a	ater is u	used under:	Riparian	claim	×	Pre	1914 right	t		Other (e	xplain);		····	
В. <u>Үе</u>	ar of fir	r <u>st use</u> (Ple	ease provid	le if missir	ng above)									
C. <u>Am</u>	nount o	<u>if Use</u> – Eni	er the amo	ount (or the	e approxim	ate amoun	it) of water	used eacl	n month.					
		•	Amounts	s below ar	e: Ga	llons X	<u>.</u>	Acre-feet _		Other				
ſ,	Year	, Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
						100K		,	7		lock	100 k		
	2001		1	- 			VOO K	1001	7-07	100	1	1007		
· -	2002	h.					1		1	1/	1			
L	2003	1 6		<u> </u>		1 У	⊥ 火 ′	1 · y /	<u> </u>	V	11/	<u> </u>		<u> </u>
E. <u>Ch</u>	anges m, loca	ation of dive	of Diversio rsion, etc.)	<u>n</u> – Descri				, ,		,,,				ed diversion
 F. Ple		nswer only		•	w which are	annlicahl	le to vour	roject		· · · · · ·				
1.	Cons	servation of Are you no	f water ow employi	ng water o		n efforts?	YES	NO <u></u>			-			
	b.	If credit to	ward benet nder sectio	ficial use o n 1011 of	of water und the Water (ler claimed Code, plea	d pre 1914 se show t	appropria he amount	tive water s of water	right for w	ater not us	sed due to	a conserva	ation effort is
		Reduction												
		yr	<u></u>		(af/mg)	yr			(af/m	g) yr			(af/m	ıg)
		Reduction												11584
					(af/mg)	145			(af/m	g) yr			(af/m	JUN JUN

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ____

ST-SUPPL (6-03)

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		vr (af/mg) vr (af/mg) vr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
ī	unde	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
5	ough	t in the future.
,	decla	re that the information in this report is true to the best of my knowledge and belief.
C	DATE	ATURE:
5	SIGNA	ATURE:
		ED NAME: Jack G. Frost
		(first name) _ (middle init.) (last name)
(OMP	ANY NAME: Sierra Pacific Industries
		. If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
-		
-		
_		
		•
-		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Complete and Return This Form by July 1, 2001.

RRA PACIFIC INDUSTRIES;

Please Complete and Return This Form by July 1, 2001.

Please Complete and Keturn This Form 2, 502.

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014 *If the mail recipient's name, address or phon Source Name: UNST Tributary To: BURNEY CREEK County: Shasta Diversion Within: SWI/4 of SWI/4 Section 11, Water is used under: Riparian claim Pre 1914 right Year of first use (Please provide if missing above) Amount of Use — Enter the amount of water used each month. If month which water was used. Amounts below are: Gallons Year Jan Feb Mar Apr May June 1998 1999 2000 s. Purpose of Use Specify number of acres irrigated, stock watered, pers Irrigation acres: Stockwatering Other (specify) Changes in Method of Diversion — Describe any changes in your project enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your 1. Conservation of water a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 191 claimed under section 1011 of the Water Code, please show in Reductions in Diversions:	and the second s	andra and the second at the beautiful to		ا معاديد عند ترا
Source Name: UNST Tributary To: BURNEY CREEK County: Shasta Diversion Within: SW1/4 of SW1/4 Section 11, Nater is used under: Riparian claim Pre 1914 right (Year of first use) (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If month which water was used. Amounts below are: Gallons Year iJan Feb Mar Apr May June 1998		Statement No	. 0419011001	
Source Name: UNST Tributary To: BURNEY CREEK County: Shasta Diversion Within: SW1/4 of SW1/4 Section 11, Nater is used under: Riparian claim Pre 1914 right Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If month which water was used. Amounts below are: Gallons Year Jan Feb Mar Apr May June 1998	e No. is wrong	Phone Number or missing,		
Pre 1914 right Year of first use (Please provide if missing above) Immount of Use — Enter the amount of water used each month. If month which water was used. Amounts below are: Gallons Year Jan Feb Mar Apr May June 1998 1999 2000 Purpose of Use — Specify number of acres irrigated, stock watered, personated in Method of Diversion — Describe any changes in your project in larged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your. Conservation of water a. Are you now employing water conservation efforts? YES — Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 claimed under section 1011 of the Water Code, please show the conservation of please show the conservation of please show the claimed under section 1011 of the Water Code, please show the conservation of the Water Code, please show the code in the cod	Pe	Year of		
Amount of Use – Enter the amount of water used each month. If month which water was used. Amounts below are: Gallons Year Jan Feb Mar Apr May June 1998 1999 2000 Purpose of Use – Specify number of acres irrigated, stock watered, personated in Method of Diversion – Describe any changes in your project inlarged diversion dam, location of diversion, etc.) Conservation of water a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 191 claimed under section 1011 of the Water Code, please show the conservation of please show the claimed under section 1011 of the Water Code, please show the claim	• .	Other (explain);		•
Amounts below are: Gallons		A STATE OF THE STA		:
Amounts below are: Gallons Year Jan Feb Mar Apr May June 1998 1999 2000 Purpose of Use: Specify number of acres irrigated, stock watered, personate in Method of Diversion — Describe any changes in your project inlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your. Conservation of water a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 191 claimed under section 1011 of the Water Code, please show the claimed under section 1011 of the Water Code, please sho	oly and annual use are	not known; check the	e months in	
1998 1999 2000 1999 2000 1999 2000 1999 2000 1999 2000 1999 2000 1999 2000	Acre-feet	Other		· · · · ·
1998 1999 2000 urpose of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of use - Specify number of use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of acres irrigated, stock watered, personal processor of Use - Specify number of use - Sp	July Aug	Sept Oct	Nov Dec	Total Annual
2000 acres; Stockwatering ther (specify) hanges in Method of Diversion – Describe any changes in your project plarged diversion dam, location of diversion, etc.) Conservation of water a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 191 claimed under section 1011 of the Water Code, please show	KLOOK LOOK	100K 100K		
urpose of Use - Specify number of acres irrigated, stock watered, persongation acres; Stockwatering ther (specify) Describe any changes in your project plarged diversion dam, location of diversion, etc.) lease answer only those questions below which are applicable to your Conservation of water a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 191 claimed under section 1011 of the Water Code, please show the conservation of the water code, please show the claimed under section 1011 of the Water Code, please show the conservation is the conservation of the water code, please show the conservation is the code of		1.		
urpose of Use - Specify number of acres irrigated, stock watered, personal project of their (specify) changes in Method of Diversion - Describe any changes in your project of the projec				
Describe any water conservation efforts? YES Describe any water conservation efforts? YES Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 191 claimed under section 1011 of the Water Code, please show	Domestic	stafement was filed.	pressio	<u>n</u>
claimed under section 1011 of the Water Code, please show	NO Z			. =
Reductions in Diversions:	4 appropriative water the amounts of water	right for water not use conserved:	ed due to a conser	vation effort is
yr (af/mg) yr Reductions in consumptive use:	(af/mg)	yr	(af/	'mg)
yr (af/mg) yr	(af/mg)) A sur	(06)	'mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _

ST-SUPPL (2-01)

2.	Wat	er quality and wastew	ater reclamation				
	a.	Are you now or have a degree which unre	you been using reclaime asonably affects such wa	d water from a waste ter for other benefici	ewater treatment fac al uses? YES	ility, desalination facility NO	or water polluted by waste to
	b.						r, desalinated water or nounts of reduced diversions
		yr I have data to suppo	(af/mg) yr rt the above surface wate	r use reductions due	(af/mg) yr_ to wastewater recla	mation. YESNO	(af/mg)
3.	Con	junctive use of surface	e water and groundwater				
	a.	Are you now using g	roundwater in lieu of surfa	ace water? YES	NO <u></u> X.		
	b.		inder a claimed pre 1914 n 1011.5 of the Water Co				appropriated water is
		yr I have data to suppo	(af/mg) yr_ rt the above surface wate	r use reductions due	(af/mg) yr_ to conjunctive use e	efforts. YES NO _	(af/mg)
s	ought	in the future.	ecessary to document the	*		redit under Water, Code	e sections 1010 and 1011 is
	ATE:	-101	. 20 0 / 1 at	e best of my knowled	age and belief.		. California
		TURE:	20	J. J.			, Camorna
		ED NAME:	Jack	, (4.	FI	rost
			(first name)	(m	iddle init.)	(la	ast name)
C	OMP.	ANY NAME:					
1-	ГЕМ	CONTINUATION	If there is insufficient s	space for your answe	rs, please use the s	pace provided below.	
•	I CIVI	CONTINUATION					
-							
-				· · · · · · · · · · · · · · · · · · ·	,		
_							
_			· · · · · · · · · · · · · · · · · · ·				
_							

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: SW% OF SW% SECTION 11, T34N, R2E, MB&M.

STATEMENT NO: S004188

Ś

98

9



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1938

PARCEL NO:

^	. Water is used under: Riparian claim; Pre 1914 right; Other (explain):
Α.	. Water is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	Year of first use (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are: Gallons Gacre-feet (other)
	Total Yearg Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	in military invitations in the invitation of the
	1997
<i>.</i> .	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation
₹.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 3-5, 1998 at HuderSon, California
	SIGNATURE: NOK I, TEACH
	PRINTED NAME: Jack. G. Frost
,	company name: Siera Pacific Industries

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1933

CONTINUATION						
•			•			
1. 11.1			,	·		
					·	
•	-			-		
		·	<u> </u>			
					,	. ,
				·	,	
47 - 47 - 47 - 47 - 47 - 47 - 47 - 47 -				· · · · · · · · · · · · · · · · · · ·		
	 					

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

7 45

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		: 5004 :ORD: S		PACTET	C TNDII	STRIES					$\overline{<}$	8 8 -	>L1 :
SIERRA P O BO		IC IND		•							OF WATER RIGHTS SACRAMENTO	APR 26 PM 12: 2	WATER RESOURCE
SOURCE	: UNSI	•									S	~	17
TRIBUT COUNTY DIVERS	TARY TO T: SHAS	: BURN			1, T34	N, R2E	, MDB&	м.	(' Y I	707) 44	NE NUME 13-3111 FIRST	L	1938
i (If any o	If the ah	ove info	rmation	is inacc	urate or	missing	please	correct.	Notify	this offic	e if own	ership	 or
address	change	s occur o	during th	e comin	g year.)		, piodoo	00,,04.	,		•	•	
			•	•						~			
1 3		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,199	<u> </u>			
A. <u>Wat</u>	er is use	ed under	: Ripari	an claim	<u> X</u>	; Pre	1914 rig	jht	; Of	ther (exp	olain)		· .
B. <u>Yea</u>	r of first	use (Pl	ease pro	vide if r	nissing a	above) _			·				
C. Am	ount of L	<u>Jse</u> - Ent	er the ar which v	nount of	i water u as used.	sed eacl	n month.	. /lf:mont	hly and	annual u	se are n	ot know	n,
.*		w are: \		· F		· · · · · · · · · · · · · · · · · · ·	i .	(othe	er)	· .	· · · · · · · · · · · · · · · · · · ·		
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992					100 K	100 K	100 K	100 K	100 K	look	100 K		
1993			*. ''	-									
1994					V	1	1	1	V	1	\downarrow		
, 1					,					•	;···,·—		
1	1. 1.	<u>Use</u> - Sp	ecify nu		acres ir ; Stockv		stock wa	atered, p		served, e Domestic			•
	ation er (spec	ify) K	oad	94	57 0	abai	Teme	nt	F)	re	Sup	pre:	SSION
,			• •										

CONTINUE ON BACK PAGE

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 4 -/+ 19 25 at Auderson , California SIGNATURE: PRINTED NAME: PRINTED NAME: COMPANY NAME: SERBO POCL FINAME: PRINTED NAME: COMPANY NAME: SERBO POCL FINAME: PRINTED NAME: COMPANY NAME: PRINTED NAME: COMPANY NAME: COMPANY NAME: PRINTED NAME: COMPANY NA

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

OWNER'S NAME SIERRA PACIFIC INDUSTRIES PARCEL NO. SW 4 OT SW 4 Sec. //, 734N, RgF, // RgF, // RgF PLACE OF USE: OWNER'S NAME	TATEME	ON SITE:					
LACE OF USE:	OW	NER'S NAME					
OWNER'S NAME SIERRA PACIFIC INDUSTRIES	PA	rcel no. $\underline{50}$	U 4 0 + .	<u>5W4</u>	Sec. 11, To	34N, RQ	E, MDBC
1. PARCEL NO.	LACE O	FUSE: NER'S NAME	SIERF	RA PACIFIC	INDUSTRIES		
2. PARCEL NO. 3. PARCEL NO. ERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL FATEMENTS: OWNER/LESSE/AGENT/OTHER OWNER NAME SIERRA PACIFIC INDUSTRIES						(LAST)	
3. PARCEL NO	1.	PARCEL NO	•				
ERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL FATEMENTS: OWNER/LESSEE/AGENT/OTHER OWNER NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST (PIRST) (MIDDLE) (LAST) MAILING ADDRESS P.O. BOX 496014 REDDING, CA 96049-6014 (CITY) (STATE) (ZIP) TELEPHONE NO. (916) 378 - 8000 FHERS USING ABOVE DIVERSION LOCATION: 1. NAME N/A (FIRST) (MIDDLE) (LAST) MAILING ADDRESS (CITY) (STATE) (ZIP) TELEPHONE NO. (OWNER) (LAST) MAILING ADDRESS (CITY) (MIDDLE) (LAST) MAILING ADDRESS (CITY) (MIDDLE) (LAST) MAILING ADDRESS (CITY) (STATE) (ZIP) TELEPHONE NO. (OWNER) (LAST) MAILING ADDRESS	2.	PARCEL NO	•				
OWNER/LESSEE/AGENT/OTHER OWNER NAME	. 3.	PARCEL NO	•				
OWNER/LESSEE/AGENT/OTHER OWNER NAME SIERRA PACIFIC INDUSTRIES	ERSON (OR FIRM TO	RECEIVE A	LL CORRES	PONDENCE AN	ID SUPPLE	MENTAL
NAME	TATEME	NTS:					
NAME	OWI	NER/LESSEE/	AGENT/OTH	ER OWNE	R		
MAILING ADDRESS P.O. BOX 496014 REDDING, CA 96049-6014 (CITY) (STATE) (ZIP) TELEPHONE NO. (916) 378 - 8000 THERS USING ABOVE DIVERSION LOCATION: 1. NAME N/A (FIRST) (MIDDLE) (LAST) MAILING ADDRESS (CITY) (STATE) (ZIP) TELEPHONE NO. ()	;					FROST	
REDDING, CA 96049-6014 (CITY) (STATE) (ZIP)	, 5.5.	(FIRS	r)	•	(MIDDLE)	(L	AST)
CCITY	MA	ILING ADDRE	ss <u>P.O. B</u>	30X 496014			
TELEPHONE NO. (_916) 378 8000 THERS USING ABOVE DIVERSION LOCATION: 1. NAME							
MAILING ADDRESS	TE	LEPHONE NO.	(c:	ITY)	(ST)	ATB)	(ZIP)
MAILING ADDRESS	THERS \	USING ABOVE	(c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	378	- <u>8000</u>	ATB)	(ZIP)
(CITY) (STATE) (ZIP) TELEPHONE NO. () - 2. NAME	THERS \	USING ABOVE	(_916) DIVERSION	378 N LOCATIO	- 8000 N:		
TELEPHONE NO. ()	THERS I	USING ABOVE	(c)	378 N LOCATIO	- 8000 N:		
2. NAME N/A (FIRST) (MIDDLE) (LAST) MAILING ADDRESS (CITY) (STATE) (ZIP) TELEPHONE NO. () -	THERS \	USING ABOVE	(c)	378 N LOCATIO	- 8000 N:		
(FIRST) (MIDDLE) (LAST) MAILING ADDRESS (CITY) (STATE) (ZIP) TELEPHONE NO. ()	THERS I	USING ABOVE	(c) (_916) DIVERSION (FIRST) DRESS	378 N LOCATIO	(ST) - 8000 N:	(LAS	r)
(CITY) (MIDDLE) (LAST) MAILING ADDRESS (CITY) (STATE) (ZIP) TELEPHONE NO. ()	THERS \	USING ABOVE NAME N/A MAILING AD	(CITY)	378 N LOCATIO	(ST) - 8000 N:	(LAS	r)
MAILING ADDRESS	THERS 1	USING ABOVE NAME N/A MAILING ADD TELEPHONE	(CITY) (CITY) (CITY)	378 N LOCATIO	(ST) - 8000 N:	(LAS	r)
(CITY) (STATE) (ZIP) TELEPHONE NO. ()	THERS 1	USING ABOVE NAME N/A MAILING ADD TELEPHONE	(CITY) NO. (378 N LOCATIO	(STA	(LAS	r)
TELEPHONE NO. ()	THERS 1	USING ABOVE NAME N/A MAILING ADD TELEPHONE D NAME NAME	(CITY) NO. (FIRST) N/A (FIRST)	378 N LOCATIO	(STA	(LAS	r)
	THERS 1	USING ABOVE NAME N/A MAILING ADD TELEPHONE D NAME NAME	(CITY) NO. (FIRST) N/A (FIRST)	378 N LOCATIO	(STA	(LAS	r)
ADDITIONAL INCORMATION COMMINTED ON DACK OF DACE OF ADDITION	THERS 1	USING ABOVE NAME N/A MAILING ADD TELEPHONE D NAME NAME	(CITY) NO. (FIRST) ORESS (CITY) NO. (FIRST) ORESS	378 N LOCATIO	(STA-	(LAST)	(ZIP)
	THERS 1	USING ABOVE NAME N/A MAILING ADD TELEPHONE D NAME D MAILING ADD MAILING ADD	(CITY) (CITY) (CITY) (CITY) (CITY) (CITY)	378 N LOCATIO	(STA-	(LAST)	(ZIP)
ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED	THERS 1	USING ABOVE NAME N/A MAILING ADD TELEPHONE D MAILING ADD TELEPHONE D TELEPHONE D	(CITY) NO. (378 N LOCATIO	(STATE)	(LAST)	(ZIP)

INFORMATION BOX.

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

·	
DIVERTER OF RECORD:	STATEMENT NO: 004188
SIERRA PACIFIC INDUSTRIES	
P O DRAWER Y Arcata, ca 95521	WELF BUGALE MUMBER A
	TELEPHONE NUMBER: (916) 275-8851
IE NAME/ADDRESS/PHONE NO. IS WRONG OR MI	SSING, PLEASE CORREGE.
SOURCE: UNNAMED STREAM	
TRIBUTARY TO: BURNEY CREEK	
COUNTY: SHASTA	
DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 11, T34N,	56 - 15 5 - 15 7 - 15
INSTRUCTIONS: Please complete Items A. B and C. Item D s	
all or part of your regular water supply with reclaimed o	r polluted water. RETURN on on reverse side of this form.)
A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not	Amounts A Gallons below are: Acre-feet
known, check the months in which water was used.	Delow are. Acresieet (other)
	Total
Jan. Feb. Mar. Apr. May June July Aug.	Sept. Oct. Nov. Dec. Annual
1989 100 K 100 K 100 K 100 K	100 F 100 K 100 K
1990	
1991	V V
B. Purpose of Use - Specify number of acres irrigated, s	tock watered, persons served, etc.
Irrigation	
Stockwatering	i .
Domestic	
Other (specify) ast abatement on roads a	and fire suppression.
C. Changes in Method of Diversion - Describe any chang	es in your project since your
previous statement was filed. (New pump, enlarged diversion, etc.)	diversion dam, location of
None	
1	
D. If part of the water listed in Part A consists of reindicate the annual amounts of reclaimed or polluted	claimed or polluted water, please water in the space below.
I declare under penalty of perjury that the information in this report is true to the best of my kn	owledge and belief.
4	
DATED: 5-11, 1992, at Anderso	1
Signature:	St. Jeans
WR 40-J (J J/85)	
•	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users: Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 3: 35

D	I	۷	Ε	R	T	E	R	OF	R	Ε	C	0	R	D	:

DIV. OF WATER RIGHTS \$3ATEATENTONO: 004188

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 11, T34N, ROZE, MDB&M. INSTRUCTIONS: Please complete Items A. B. and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1989. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not Gallons **Amounts** ☐ Acre-feet below are: known, check the months in which water was used. (other) Total Sept. Oct Nov. Dec Annual Jan Mar. Apr. May June July 1986 'ook 100K 100 K OOK 100 K 100K 100 H 1987 1988 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ Domestic _ Other (specify) Dust Abatement on Roads and Fire Suppression Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 40-I (11/85)

Signature: Daniel Hmaschshe

JAN 1 0 1989 KSN

ecomber 28 , 1988 , at

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

* "Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

1 "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA

See S__ for more STATE WATER RESOURCES CONTROL SOARD INFORMATION.

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4188

This statement should be typewritten or legibly written in luk.

Address Post Office Dr			11	7	_	(Pt.#	1/2 _{on}	map
Tributary to Burney	4	W. Sept.	24		, Ye			
						·	**********	
Place of diversion 5.W. 1/4. S.4		t		1.00	2.00			1-12 (123) 279 (3)
Shasta Count	y, or locate it o	n sketch of se	ection grid	on revers	e side wi	th regard	co sectio	n lines or
prominent local landmarks.			1964) 1964			18 3		
Name of works Water ho	le of the	erosesty	9 (F)			•		
Capacity of diversion works					• .		cubic feet	per second
Capacity of storage reservoir				, , , , , , , , , , , , , , , , , , ,	1 19	. 6 6	gallons per gallons	minute
State quantity of water used each m			************	9.7		********	acre-feet	14.9
	_			·.		•		Total
Year Jan. Feb. Mar. A	npr. May	inue lain	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
					*		- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	18° 64m
if monthly and annual use are not l	known, check n		ich water	44		1.85 miles		, mch a
								Con \$2.4 4 4"
	number of per	sons served, n	umber of	stock wat	ered, etc			
acres of each crop irrigated, average					ered, etc			Target A. C.
acres of each crop irrigated, average Maximum annual water use in recen					ered, etc	Palaugus est s	gallons	
acres of each crop irrigated, average Maximum annual water use in recen	nt years	or how is a			ered, etc	Malkaga se	gallons acre-feet gallons	lagonia segunda
Maximum annual water use in recen	nt years	They are			ered, etc	Palago at s	gallons acre-fees	ATTENDED
acres of each crop irrigated, average	nt years	Physics of		-colleges		Talkung Min	gallons acre-feet gallons acre-feet	to.
Maximum annual water use in recen Minimum annual water use in recen Type of diversion facility: gravity Method of measurement: weir	t years, pumj	p, electric po	ower mete	-colleges		Talkung Min	gallons acre-feet gallons	te
Maximum annual water use in recen Minimum annual water use in recen Type of diversion facility: gravity	t years, pumj	p, electric po	ower mete	-colleges		Talkung Min	gallons acre-feet gallons acre-feet	te
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	nt years, pump, flume	p, electric po	ower mete		water m	cter_	gallons acre-fees gallons acre-fees	
Maximum annual water use in recen Minimum annual water use in recen Type of diversion facility: gravity Method of measurement: weir	nt years, pump, flume	p, electric po	ower mete		water m	cter_	gallons acre-fees gallons acre-fees	te management of the second
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	nt years, pump, flume	p, electric po	ower mete		water m	cter_	gallons acre-fees gallons acre-fees	
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	t years, pump, flume	p, electric po	ower mete		water m	cter_	gallons acre-fees gallons acre-fees	te.
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	at years, pump, flume	p., electric po	ower mete		water m	cter_	gallons acre-fees gallons acre-fees	
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of page 1972) Year of first use as nearly as known.	t years pump pump pump pump pump pump pump pum	p, electric po	ower mete	On reverse	water m	eteryou desire	gallons acre-fest gallons acre-fest	
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	t years pump pump pump pump pump pump pump pum	p, electric po	ower mete	On reverse	water m	eteryou desire	gallons acre-fest gallons acre-fest	
Maximum annual water use in recent Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of particles of the particles of the person filing statement Position Sacratary & Tre	t years pump pump pump pump pump pump pump pum	p, electric po e sketch of sec	ower mete	on reverse	water m	eter you desire	gallons acre-fest gallons acre-fest	
Maximum annual water use in recent Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	g used for) Calvin T Basurer Awer AA	p., electric po e sketch of sec . Martin Organization Burney.	ower mete	on reverse t Lumb	water m side if er Co	eter. you desire	gallons acre-fest gallons acre-fest	
Maximum annual water use in recent Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	g used for) Calvin T Basurer Awer AA	p., electric po e sketch of sec . Martin Organization Burney.	ower mete	on reverse t Lumb	water m side if er Co	eter. you desire	gallons acre-fest gallons acre-fest	
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	g used for) Calvin T Basurer Awer AA	P , electric po : sketch of sec : Martin Drganization. Burney.	ower mete	on reverse t Lumb	water m side if er Co	eter. you desire	gallons acre-fest gallons acre-fest	